

Recycle the matrices A and B from [⟨acronymref|exercise|MISLE.C21⟩](#) and set
 Utilize las matrices A y B de [⟨acronymref|exercise|MISLE.C21⟩](#) y tome

$$C = \begin{pmatrix} 2 \\ 1 \\ -3 \\ 2 \end{pmatrix} \quad D = \begin{pmatrix} 1 \\ 1 \\ 1 \\ 1 \end{pmatrix}$$

Employ the matrix B to solve the two linear systems [⟨linearsystem | A | ⟨vect | c⟩⟩](#) and
[⟨linearsystem|A|⟨vect|d⟩⟩](#).

Emplee la matriz B para solucionar los dos sistemas lineales LS(A, c) y LS(A, d).